## **AMENDMENTS TO THE CLAIMS**

The listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims**

1. (Previously Presented) A method for enabling establishment of a connection between a node of an inside address realm and a node of an outside address realm through an intermediate communication gateway having a pool of outside-realm gateway addresses for outside-realm representation of inside-realm nodes, said method comprising the steps of:

centrally allocating, in response to a configuration request initiated from said inside-realm node, an outside-realm gateway address from said pool of gateway addresses and an inside node port number for said inside-realm node,

wherein said step of centrally allocating comprises the step of identifying, based on predetermined connection information derivable from said configuration request, an outside-realm gateway address and an inside node port number that in combination with said predetermined connection information define an outside-realm gateway state representation that has no counterpart in any existing gateway connection state;

initiating establishment of said connection at least partly based on the allocated outside-realm gateway address and inside node port number; and

transmitting the allocated outside-realm gateway address and inside node port number to the requesting inside-realm node in a configuration reply.

- 2. (Previously Presented) The method according to claim 1, wherein said predetermined connection information includes at least one of outside node address information and outside node port information.
- 3. (Previously Presented) The method according to claim1, wherein a gateway connection state is established in said gateway based on said outside-realm

gateway state representation and a representation of an inside-realm routing path between said gateway and said inside-realm node.

- 4. (Previously Presented) The method according to claim 1, wherein the allocated outside-realm gateway address and inside node port number are represented by an allocated socket network address and a source port number, and the predetermined connection information includes a destination network address and a destination port number, and the outside- realm gateway state representation is defined by a unique set of socket parameters including the allocated socket network address and source port number, the destination network address and the destination port number.
- 5. (Original) The method according to claim1, wherein said configuration reply is a DNS (Domain Name Server) reply.
- 6. (Original) The method according to claim 5, wherein said allocated outside-realm gateway address and inside node port number are conveyed in a dedicated DNS record in said DNS reply.
- 7. (Original) The method according to claim 1, further comprising the step of said inside-realm node configuring a communication interface according to said allocated outside-realm gateway address and inside node port number.
- 8. (Original) The method according to claim 1, further comprising the step of establishing an inside-realm routing path between said gateway and said inside-realm node.
- 9. (Previously Presented) A system for enabling establishment of a connection between a node of an inside address realm and a node of an outside address realm through an intermediate communication gateway having a pool of

outside-realm gateway addresses for outside-realm representation of inside-realm nodes, said system comprising:

means for centrally allocating, in response to a configuration request initiated from said inside-realm node, an outside-realm gateway address from said pool of gateway addresses and an inside node port number for said inside-realm node,

wherein said means for centrally allocating comprises means for identifying, based on predetermined connection information derivable from said configuration request, an outside-realm gateway address and an inside node port number that in combination with said predetermined connection information define an outside-realm gateway state representation that has no counterpart in any existing gateway connection state;

means for initiating establishment of said connection at least partly based on the allocated outside-realm gateway address and inside node port number; and

means for transmitting the allocated outside-realm gateway address and inside node port number to the requesting inside-realm node in a configuration reply.

- 10. (Previously Presented) The system according to claim 9, wherein said predetermined connection information includes at least one of outside node address information and outside node port information.
- 11. (Previously Presented) The system according to claim 9, wherein a gateway connection state is established in said gateway based on said outside-realm gateway state representation and a representation of an inside-realm routing path between said gateway and said inside realm node.
- 12. (Previously Presented) The system according to claim 9, wherein the allocated outside-realm gateway address and inside node port number are represented by an allocated socket network address and a source port number, and the predetermined connection information includes a destination network address and a destination port number, and the outside-realm gateway state representation is defined by a unique set of socket parameters including the allocated socket network address

and source port number, the destination network address and the destination port number.

- 13. (Original) The system according to claim 9, wherein said configuration reply is a DNS (Domain Name Server) reply.
- 14. (Original) The system according to claim 13, wherein said allocated outside-realm gateway address and inside node port number are conveyed in a dedicated DNS record in said DNS reply.
- 15. (Original) The system according to claim 9, further comprising means for establishing an inside-realm routing path between said gateway and said inside-realm node.
- 16. (Previously Presented) A gateway resource manager for a communication gateway, said communication gateway having a pool of outside-realm gateway addresses for outside-realm representation of inside-realm nodes, said gateway resource manager comprising:

means for allocating an outside-realm gateway address from said pool of gateway addresses and an inside node port number to be used in establishing a gateway connection state for a flow between an inside-realm node and an outside-realm node.

wherein said allocating means comprises means for identifying, based on predetermined connection information, an outside-realm gateway address and an inside node port number that in combination with said predetermined connection information define an outside-realm gateway state representation that has no counterpart in any existing gateway connection state;

means for initiating establishment of said gateway connection state at least partly based on the allocated outside-realm gateway address and inside node port number; and

means for transmitting the allocated outside-realm gateway address and inside node port number to said inside-realm node.

- 17. (Previously Presented) The gateway resource manager according to claim16, wherein said predetermined connection information includes at least one of outside node address information and outside node port information.
- 18. (Previously Presented) The gateway resource manager according to claim 16, wherein the allocated outside-realm gateway address and inside node port number are represented by an allocated socket network address and a source port number, and the predetermined connection information includes a destination network address and a destination port number, and the outside-realm gateway state representation is defined by a unique set of socket parameters including the allocated socket network address and source port number, the destination network address and the destination port number.
- 19. (Previously Presented) The gateway resource manager according to claim 16, wherein said means for initiating establishment of said gateway connection state comprises means for requesting that said gateway establishes a gateway connection state based on said outside-realm gateway state representation and a representation of an inside-realm routing path between said gateway and said inside-realm node.
- 20. (Original) The gateway resource manager according to claim 16, wherein said allocating means performs allocation in response to a configuration request initiated from said inside-realm node, and said transmitting means transmits the allocated outside-realm gateway address and inside node port number to said inside-realm node in a configuration reply.
- 21. (Original) The gateway resource manager according to claim 20, wherein said configuration reply is a DNS (Domain Name Server) reply.

- 22. (Original) The gateway resource manager according to claim 21, wherein said allocated outside-realm gateway address and inside node port number are conveyed in a dedicated DNS record in said DNS reply.
- 23. (Original) A method of configuring an inside-realm communication node for communication with an outside-realm communication node via a communication gateway having a pool of outside-realm gateway addresses for outside-realm representation of inside-realm nodes, said method comprising the steps of:

centrally allocating an outside-realm gateway address from said pool of gateway addresses and an inside node port number for said inside-realm node,

wherein said step of centrally allocating comprises the step of identifying, based on predetermined connection information, an outside-realm gateway address and an inside node port number that in combination with said predetermined connection information define an outside-realm gateway state representation that has no counterpart in any existing gateway connection state;

transmitting the allocated outside-realm gateway address and inside node port number to said inside-realm node; and

configuring said inside-realm communication node according to the allocated outside-realm gateway address and inside node port number.

24. (Original) An inside-realm communication terminal arranged for communication with any of a number of outside-realm hosts via a communication gateway having a pool of outside-realm gateway addresses for enabling outside-realm representation of inside-realm communication terminals, said communication terminal comprising:

means for requesting, in a modified DNS (Domain Name Server) query, central configuration for communication with a selected one of said outside-realm hosts;

means for receiving a DNS configuration reply including an allocated outsiderealm gateway address and an allocated terminal port number, said allocated outsiderealm gateway address and said allocated terminal port number being arranged in a dedicated DNS record in said configuration reply;

means for configuring a communication interface according to said outside realm gateway address and said terminal port number.